

1994 Editorial Index

ADVANCED CERAMICS

- A Century of SiC Feb,41
 ACerS 96th Annual Meeting/
 Exposition Apr,59
 Advances in Multilayer Ceramic
 Capacitor Technology Oct,32
 Ceramics in Canada: An Update Apr,77
 ceramtec '94 Sep,89
 Challenges Continue for U.S.
 Advanced Ceramics May,36
 Coors Ceramics, A Diverse Operation
 in the '90s Oct,47
 Creating a Virtual Ceramic
 Corporation Jun,28
 Creating Materials with Nanophase
 Technology Jan,31
 Electronics Processing in the '90s Apr,37
 Fiber-Optic Cables Pave Road to New
 Technology Jun,71
 GBC Materials, Job Shop in the '90s Sep,73
 Japanese Center Leads
 Ceramic Technology Sep,81
 Knowledge-Based Expert Systems for
 Composites Manufacturing Mar,53
 Materials Handbook Jan,45
 Microelectronics Packaging Moves
 Toward Miniaturization Dec,54
 New Corporate Identity to
 Serve Customers Feb,64
 New Options for Particle
 Size Analysis Jul,31
 Reinforced Ceramics Via Oxidation
 of Molten Metals Dec,26
 Superior Graphite Dedicates
 β -SiC Plant Jan,42
 Supplier Awards Recognize
 Service to Industry May,26
 Technogerma Mexico '94 Jan,36
 Thermal Analysis, A Tool for
 Materials Testing Oct,41
 Toward Economical Processing
 of Composites Mar,79
 Transferring Technology to
 Improve Competitiveness Nov,32

APPLIED TECHNOLOGY

- Cutting Technology Expands Glass
 Production Mar,33
 Dust Pressing Process Speeds Plate
 Production Nov,29
 Magnetic Separator Trims Reject Rate Jul,29
 Non-Icing Pump Improves
 Production Process Feb,31
 Oxy-Fuel Firing Improves
 Plant Operation Jun,27
 Particle Sizer Boosts Refractory
 Inspection Apr,35
 Roller Kiln Improves Ware
 Production Sep,35

CAD/CAM

- A Computer Data Base of
 Thermochemical Properties May,78
 Finite Element Analysis Revisited Mar,70
 Graphics Program Replaces
 Darkroom Sep,77
 Solving Problems with Spreadsheets Nov,85
 Tracking Chemical Waste Jul,36

EDITORIALS

- A Source for Industry Statistics Aug,9
 Gone Fishing? Feb,9
 Hot Line for Decorating Data Sep,9
 Keeping Pace with a
 Changing Industry Jul,9

- New Year Promises Growth Jan,9
 OECD Lead Action: Opportunity
 for Industry? Mar,9
 Quality and ISO Certification Nov,7
 Restrictions on Lead Affect Jobs,
 Technologies Jun,9
 Serving the Manufacturer May,9
 Tracking the Lead Exposure Issue Dec,9
 Welcome Back to *Brick & Clay Record* Oct,9

HEALTH, SAFETY & ENVIRONMENT

- A Step Toward International
 Lead Standards Oct,24
 Bottom Line in Ceramic
 Labeling Regs Mar,28
 Clean Air Act Permitting Workshop Nov,22
 Coalition Advocates Safe
 Ceramicware Sep,57
 Draft Guidelines for
 Environmental Crimes Aug,24
 EPA Publishes Revisions to NCP Oct,22
 Family & Medical Leave
 Act Revisited Sep,28
 Legislation Brings Changes in Trucking
 Industry Nov,24
 Liability Suits Evoke Caution
 in Lead Use Apr,30
 Monitoring for Hydrogen
 Fluoride Emissions Jul,38
 NORM Regs Enter Ceramic Arena Apr,28
 NO_x Emissions: An Overview Apr,71
 OSHA Cracks Down on Air Quality May,24
 OSHA Revamps Hazard
 Communication Standard Mar,26
 Operating Permit Program Issues Dec,25
 Personal Protective Equipment Sep,26
 Redesignation, Bump-Ups of
 Nonattainment Areas Nov,27
 Reporting Pollutants in Operating
 Permit Applications Oct,31
 Revisions to Permit Program Rules Aug,31
 Safety in Mining Operations Jul,24
 Sanctions Provisions: What to Expect Sep,33
 State Operating Permit Programs Jul,27
 Total Environmental Quality Dec,19
 Toxic Release Inventory Grows Feb,21
 Toxic Release Reports Take
 Hold in Canada Jan,21
 Wastewater Treatment in Today's
 Regulatory Environment Apr,105

MANAGEMENT

- A Closer Look at JIT Manufacturing Jul,22
 Achieving Employee Involvement
 Through Teams Apr,24
 Achieving Employee Involvement
 Through Teams, Part II May,22
 Antitrust Action Focuses on
 Float Glass Technology Jul,25
 Commerce Readies New Program for
 Materials Feb,16
 Customer Focus, An Essential
 for Quality Nov,20
 DOE Allows Competition for \$27
 Billion in Contracts Sep,21
 DOE Chooses Companies for
 Technology Transfer Oct,16
 DOE: In Line with Changing
 National Priorities Jun,18
 Developing a Marketing
 Strategy for the '90s Apr,18
 Expanding Market Opportunities Dec,18
 GATT Raises Questions on
 International Patents Dec,22
 GATT Revision Greets '94 Feb,24
 Inside Innovation, Part I Jul,18

- Inside Innovation, Part II Aug,18
 Japanese Cash in on U.S. Technology Jan,18
 Maglev Initiative in Jeopardy Mar,22
 Maintaining the Uniqueness
 of Inventions Jun,24
 Management Commitment Jun,20
 Materials Agenda Set for
 Transportation Sector Apr,22
 NAFTA's Impact on Ceramics Jan,22
 NASA Program to Advance
 Industry Technologies May,20
 NIST Offers Vision for PMCs Jul,20
 New Directions in Quality Mar,24
 PDCA Cycle: An Approach to
 Problem Solving Oct,20
 Quality and ISO Certification Mar,43
 Republican Victory May
 Shift R&D Funding Dec,16
 Sexual Harassment: Regulations
 for Workplace Behavior Aug,26
 Short- and Long-Term Decorating
 for the '90s, Part I Sep,22
 Solving Problems with Diagrams Dec,20
 Standardization: The Bottom Line Dec,22
 TQM Concepts Boost Productivity
 at Lenox Inc. Mar,38
 The Art of Continuous Improvement Sep,24
 Trade Names Leave Lasting
 Impressions May,25
 U.S. Materials Competitiveness
 Rating Improves Nov,16
 Viability of Composites in Question Aug,20

MARKET REVIEWS

- Economic Forecast 1994-95 Aug,33
 Giants in Ceramics, 12th Annual Aug,43

MATERIALS

- Materials Handbook Jan,45

NEW PRODUCT/TECHNICAL LITERATURE

- 1994's Top Products Nov,80
 Product Review: The Latest
 in Technology Jul,45
 Product Showcase '95 Nov,38

REFRACTORIES

- A Century of SiC Feb,41
 ACerS 96th Annual Meeting/
 Exposition Apr,59
 Brick Handling System Gets
 Face-Lift Jun,35
 ceramtec '94 Sep,89
 Changing Installation Methods for
 Refractory Products Jun,32
 Consumption/Production in Japan Jul,16
 Dryout, Heat-Up Procedures
 for Refractories Oct,61
 Gunnable Plastics Double
 Service Life Feb,59
 Keller, A Century of Innovation Jan,34
 Kiln Technology for Sanitaryware
 Production Apr,99
 Materials Handbook Jan,45
 NAFTA's Staging Categories Jan,16
 1993 Supplier of the Year:
 Ferro Corporation Mar,35
 1994 Meetings, Conferences Mar,21
 OSHA Drafts Ergonomics Standard Nov,17
 Overview of the U.S.
 Refractories Industry Feb,33
 Pulse/Proportional Jet Firing
 At Work Apr,47
 Refractories for Steelmaking Sep,18
 Refractories Testing at Orton/RTRC Sep,69

1994 Editorial Index

ADVANCED CERAMICS

- A Century of SiC Feb,41
 ACerS 96th Annual Meeting/
 Exposition Apr,59
 Advances in Multilayer Ceramic
 Capacitor Technology Oct,32
 Ceramics in Canada: An Update Apr,77
 ceramtec '94 Sep,89
 Challenges Continue for U.S.
 Advanced Ceramics May,36
 Coors Ceramics, A Diverse Operation
 in the '90s Oct,47
 Creating a Virtual Ceramic
 Corporation Jun,28
 Creating Materials with Nanophase
 Technology Jan,31
 Electronics Processing in the '90s Apr,37
 Fiber-Optic Cables Pave Road to New
 Technology Jun,71
 GBC Materials, Job Shop in the '90s Sep,73
 Japanese Center Leads
 Ceramic Technology Sep,81
 Knowledge-Based Expert Systems for
 Composites Manufacturing Mar,53
 Materials Handbook Jan,45
 Microelectronics Packaging Moves
 Toward Miniaturization Dec,54
 New Corporate Identity to
 Serve Customers Feb,64
 New Options for Particle
 Size Analysis Jul,31
 Reinforced Ceramics Via Oxidation
 of Molten Metals Dec,26
 Superior Graphite Dedicates
 β -SiC Plant Jan,42
 Supplier Awards Recognize
 Service to Industry May,26
 Technogerma Mexico '94 Jan,36
 Thermal Analysis, A Tool for
 Materials Testing Oct,41
 Toward Economical Processing
 of Composites Mar,79
 Transferring Technology to
 Improve Competitiveness Nov,32

APPLIED TECHNOLOGY

- Cutting Technology Expands Glass
 Production Mar,33
 Dust Pressing Process Speeds Plate
 Production Nov,29
 Magnetic Separator Trims Reject Rate Jul,29
 Non-Icing Pump Improves
 Production Process Feb,31
 Oxy-Fuel Firing Improves
 Plant Operation Jun,27
 Particle Sizer Boosts Refractory
 Inspection Apr,35
 Roller Kiln Improves Ware
 Production Sep,35

CAD/CAM

- A Computer Data Base of
 Thermochemical Properties May,78
 Finite Element Analysis Revisited Mar,70
 Graphics Program Replaces
 Darkroom Sep,77
 Solving Problems with Spreadsheets Nov,85
 Tracking Chemical Waste Jul,36

EDITORIALS

- A Source for Industry Statistics Aug,9
 Gone Fishing? Feb,9
 Hot Line for Decorating Data Sep,9
 Keeping Pace with a
 Changing Industry Jul,9

- New Year Promises Growth Jan,9
 OECD Lead Action: Opportunity
 for Industry? Mar,9
 Quality and ISO Certification Nov,7
 Restrictions on Lead Affect Jobs,
 Technologies Jun,9
 Serving the Manufacturer May,9
 Tracking the Lead Exposure Issue Dec,9
 Welcome Back to *Brick & Clay Record* Oct,9

HEALTH, SAFETY & ENVIRONMENT

- A Step Toward International
 Lead Standards Oct,24
 Bottom Line in Ceramic
 Labeling Regs Mar,28
 Clean Air Act Permitting Workshop Nov,22
 Coalition Advocates Safe
 Ceramicware Sep,57
 Draft Guidelines for
 Environmental Crimes Aug,24
 EPA Publishes Revisions to NCP Oct,22
 Family & Medical Leave
 Act Revisited Sep,28
 Legislation Brings Changes in Trucking
 Industry Nov,24
 Liability Suits Evoke Caution
 in Lead Use Apr,30
 Monitoring for Hydrogen
 Fluoride Emissions Jul,38
 NORM Regs Enter Ceramic Arena Apr,28
 NO_x Emissions: An Overview Apr,71
 OSHA Cracks Down on Air Quality May,24
 OSHA Revamps Hazard
 Communication Standard Mar,26
 Operating Permit Program Issues Dec,25
 Personal Protective Equipment Sep,26
 Redesignation, Bump-Ups of
 Nonattainment Areas Nov,27
 Reporting Pollutants in Operating
 Permit Applications Oct,31
 Revisions to Permit Program Rules Aug,31
 Safety in Mining Operations Jul,24
 Sanctions Provisions: What to Expect Sep,33
 State Operating Permit Programs Jul,27
 Total Environmental Quality Dec,19
 Toxic Release Inventory Grows Feb,21
 Toxic Release Reports Take
 Hold in Canada Jan,21
 Wastewater Treatment in Today's
 Regulatory Environment Apr,105

MANAGEMENT

- A Closer Look at JIT Manufacturing Jul,22
 Achieving Employee Involvement
 Through Teams Apr,24
 Achieving Employee Involvement
 Through Teams, Part II May,22
 Antitrust Action Focuses on
 Float Glass Technology Jul,25
 Commerce Readies New Program for
 Materials Feb,16
 Customer Focus, An Essential
 for Quality Nov,20
 DOE Allows Competition for \$27
 Billion in Contracts Sep,21
 DOE Chooses Companies for
 Technology Transfer Oct,16
 DOE: In Line with Changing
 National Priorities Jun,18
 Developing a Marketing
 Strategy for the '90s Apr,18
 Expanding Market Opportunities Dec,18
 GATT Raises Questions on
 International Patents Dec,22
 GATT Revision Greets '94 Feb,24
 Inside Innovation, Part I Jul,18

- Inside Innovation, Part II Aug,18
 Japanese Cash in on U.S. Technology Jan,18
 Maglev Initiative in Jeopardy Mar,22
 Maintaining the Uniqueness
 of Inventions Jun,24
 Management Commitment Jun,20
 Materials Agenda Set for
 Transportation Sector Apr,22
 NAFTA's Impact on Ceramics Jan,22
 NASA Program to Advance
 Industry Technologies May,20
 NIST Offers Vision for PMCs Jul,20
 New Directions in Quality Mar,24
 PDCA Cycle: An Approach to
 Problem Solving Oct,20
 Quality and ISO Certification Mar,43
 Republican Victory May
 Shift R&D Funding Dec,16
 Sexual Harassment: Regulations
 for Workplace Behavior Aug,26
 Short- and Long-Term Decorating
 for the '90s, Part I Sep,22
 Solving Problems with Diagrams Dec,20
 Standardization: The Bottom Line Dec,22
 TQM Concepts Boost Productivity
 at Lenox Inc. Mar,38
 The Art of Continuous Improvement Sep,24
 Trade Names Leave Lasting
 Impressions May,25
 U.S. Materials Competitiveness
 Rating Improves Nov,16
 Viability of Composites in Question Aug,20

MARKET REVIEWS

- Economic Forecast 1994-95 Aug,33
 Giants in Ceramics, 12th Annual Aug,43

MATERIALS

- Materials Handbook Jan,45

NEW PRODUCT/TECHNICAL LITERATURE

- 1994's Top Products Nov,80
 Product Review: The Latest
 in Technology Jul,45
 Product Showcase '95 Nov,38

REFRACTORIES

- A Century of SiC Feb,41
 ACerS 96th Annual Meeting/
 Exposition Apr,59
 Brick Handling System Gets
 Face-Lift Jun,35
 ceramtec '94 Sep,89
 Changing Installation Methods for
 Refractory Products Jun,32
 Consumption/Production in Japan Jul,16
 Dryout, Heat-Up Procedures
 for Refractories Oct,61
 Gunnable Plastics Double
 Service Life Feb,59
 Keller, A Century of Innovation Jan,34
 Kiln Technology for Sanitaryware
 Production Apr,99
 Materials Handbook Jan,45
 NAFTA's Staging Categories Jan,16
 1993 Supplier of the Year:
 Ferro Corporation Mar,35
 1994 Meetings, Conferences Mar,21
 OSHA Drafts Ergonomics Standard Nov,17
 Overview of the U.S.
 Refractories Industry Feb,33
 Pulse/Proportional Jet Firing
 At Work Apr,47
 Refractories for Steelmaking Sep,18
 Refractories Testing at Orton/RTRC Sep,69

Refractory Castables in the Spotlight	May,18
Refractory Recycling Developments	Mar,75
Supplier Awards Recognize Service to Industry	May,26
Technogerma Mexico '94	Jan,36
The Refractories Industry in Europe	Feb,47
Turning Furnace Waste Into Glass Raw Material	Apr,53
Versatile Tool Improves Brick Production	Apr,43
Work Team Approach Succeeds at Robinson Brick	Mar,84

SUPERIOR SERVICE PROFILE

Bomas Machine Specialties Inc.	Feb,73
Carborundum Co., Ceramic Fibers Group, The	Nov,28
Cerdec Corp.	Dec,38
Chand Kare Technical Ceramics	Jun,37
Dorst America Inc.	Oct,59
Edward Orton Jr. Ceramic Foundation, The	Sep,54
Harpor Industries Inc.	Sep,84
Kentucky-Tennessee Clay Co.	Nov,89
Saint-Gobain/Norton Industrial Ceramics Corp.	May,80
Vanderbilt Co. Inc., R.T.	Aug,81

T.I.M.E. REPORT

Analysis of Glass by ICP Slurry	Jan,11
Experimental Adsorption Methods	Aug,11
Facet Surface Characterization System	Feb,11
HFS Spectrometry for Materials, Thin Films	Apr,11
Investigating Plaster Properties	Dec,64
Measurement of Through-Pores	Mar,11
Pore Structure Analysis	May,11
Sample Preparation for Microstructural Analysis	Jul,11,Sep,11,Oct,11,Nov,11
Surface Area, Pore Size/Volume Distribution Measurement	Dec,11
Trends in Laboratory Testing Equipment	Jun,77

TECHNICIAN'S NOTEBOOK

Casting Faults	May,86
Engineered Materials Handbook	Apr,115
Flow Properties of Ceramic Slips	Oct,74
Predictive Process Control	Nov,87
Standard Deviation, A Fact of Life	Jan,135
Teaming Up for Quality	Feb,75
Those Perplexing Defects	Mar,87
To Flocculate or Not to Flocculate I: Colloidal Behavior	Jun,81
To Flocculate or Not to Flocculate II: Interparticle Forces	Jul,57
To Flocculate or Not to Flocculate III: Stability, Zeta Potential	Aug,79
To Flocculate or Not to Flocculate IV: Organic Dispersing Agents	Sep,101

TRADITIONAL CERAMICS

A New Twist to Glass Fiber	Dec,60
Accelerated Drying of Tableware	Oct,63
Achieving Tile Consistency with a New Process	Dec,36
ACeS 96th Annual Meeting/Exposition	Apr,59
Ceramic Design: Investing in the Here and Now	May,16
ceramitec '94	Sep,89
Cevisama '94	Jun,62
Corning Produces Monolithic Mirror Blank	Oct,36

Deco '94, SGCD's 31st Annual Seminar & Exhibition	Sep,62
Decorating in a Changing World, SGCD '94	Oct,52
Decorating for Trouble-Free Product	Sep,43
Decorating Options Advance with Pad Printing	Jul,42
Decorating Reaches New Heights with Britains Papers	Feb,67
Decorators Identify Trends in the Industry	Sep,36
Dryer Technology for Today's Manufacturer	May,30
Fine Grinding, Polishing With Superabrasives	Dec,31
Int'l Tile & Stone Exposition '94	Jun,41
Kiln Technology for Sanitaryware Production	Apr,99
Making Roofing Tile Japanese Style	Oct,56
Materials Handbook	Jan,45
New Emphasis on Drying	May,34
New Oxy-Fuel Burner Provides Benefits to Glass Melters	Feb,53
New State-of-the-Art Slurry Plant Provides Precise Formulations	Jan,24
1993 Supplier of the Year: Ferro Corporation	Mar,35
1994 Discovery Awards: The Latest in Decorating Design and Technical Excellence	Dec,46
Non-Icing Pump Improves Production Process	Feb,31
Pfaltzgraff, A Pioneer in New Technology	Sep,50
Plymouth Meets the Extrusion Market	Apr,111
Powder & Bulk Solids '94	Apr,83
Precious Metals: The Competitive Edge	Jun,16
Pressure Casting in the Sanitaryware Industry	Jun,74
Processing Trends in Tile Manufacturing	Mar,47
Recycling of Electrostatic Precipitator Dust from Glass Furnaces	May,82
Rediscovering Decorative Materials	Mar,16
SPC Improves Production at Consumers Glass	Jun,38
Short- and Long-Term Decorating for the '90s, Part II	Oct,18
Short- and Long-Term Decorating for the '90s, Part III	Nov,18
Supplier Awards Recognize Service to Industry	May,26
Technogerma Mexico '94	Jan,36

AUTHORS

Aaronson, J.	Aug,33
Acord, L.	Jun,35
Baker, K.	Aug,33
Barson, T.	Jun,62
Beard, R.	Jul,42
Benedict, T.L.	Feb,64,Mar,35, Apr,111,Nov,7,Dec,60
Berard, M.F.	Jan,135,Feb,75,Mar,87, Apr,115, May,86,Jun,81,Jul,57,Oct,74,Nov,87
Berrisford, K.	Oct,63
Berry, K.	Jul,27,Aug,31,Sep,33, Oct,31,Nov,27,Dec,25
Blanchard, E.	Jun,74
Boothe, D.T.	May,82
Braine, C.	May,82
Brosnan, D.A.	Jul,38
Brown, G.	Feb,53
Bryant, R.M.	Apr,37
Burgess, A.H.	Mar,47
Butcher, M.J.	Sep,43
Butterfield, J.W.	Sep,43

Calderwood, J.A.	Jan,22,Feb,24,Mar,28, Apr,30,May,25,Jun,24,Jul,25, Aug,26,Sep,28,Oct,24,Nov,24,Dec,22
Carboy, J.	Apr,47
Cobbledick, B.	Apr,43
Davies, C.	Jun,74
Davis, C.R.	Apr,105
De Sanctis, S.	Feb,53
Downes, R.	Feb,67
Eastman, J.	Jan,31
Edwards, G.H.	Apr,53
Eleazer, B.	Feb,53
Emmerich, W.-D.	Oct,41
Fisher, B.	Jun,38
Friesen, L.	Feb,41
Giblin, F.	Oct,41
Hall, A.	May,30
Hartquist, D.A.	Sep,57
Henderson, J.	Oct,41
Hogue, C.H.	Oct,9
Homeny, J.	Sep,69
Indge, J.H.	Dec,31
Jones, G.	Sep,43
Jones, J.T.	Jan,135,Feb,9,75,Mar,38,87, Apr,115,May,9,34,86,Jun,81,Jul,9,57, Aug,9,Sep,73,Oct,74,Nov,87,Dec,9
Karbhari, V.M.	Mar,53
Kelsey, J.	Jun,32
Kennedy, C.R.	Dec,26
Kennedy, K.	Aug,33
Kiesow, P.F.	Mar,24,38, Apr,24,May,22, Jun,20,Jul,22,Aug,22,Sep,24, Oct,20,Nov,20,Dec,20
Leake, J.	Mar,43
Lee, J.	Aug,33
Marchant, D.D.	Dec,64
Marvin, C.G.	Jan,16,Feb,21,Mar,21,26, Apr,28,May,18,24,Jul,16,24,Aug,24, Sep,18,26,Oct,22,Nov,17,22,Dec,19
Mayer, J.	Oct,41
McAlpin, J.L.	Dec,64
McFadden, R.S.	Apr,47
McMann, F.C.	Apr,71
Miller, J.	Jun,9
Minder, J.	Aug,33
Newbury, D.	Mar,16, Apr,18, May,16,Jun,16, Jul,18, Aug,18, Sep,22, Oct,18,52, Nov,18,Dec,18
Noga, J.	Mar,75
Oh, P.S.	Jun,71
Owen, A.J.	Feb,47
Peace, B.W.	Oct,32
Pitchumani, R.	Mar,53
Remmey Jr., G.B.	Apr,47
Schwartz, H.	Sep,73
Schwenk, P.A.	Mar,53
Semler, C.E.	Feb,33
Severin, H.	May,82
Severin, N.W.	Oct,61
Sheppard, L.M.	Mar,79, Apr,77, May,36,Jun,77,Jul,31, Sep,81,Oct,56,Nov,32,Dec,54
Siegel, R.W.	Jan,31
Skaar, E.C.	Mar,70,May,78, Jul,36,Sep,77,Nov,85
Smitley, M.L.	Jan,9, Apr,9
Spence, S.	Mar,9
Stangle, T.	Dec,64
Steele, A.	Aug,33
Stephan, P.M.	Jun,28
Stroh, D.E.	Sep,9
Walsh, M.	Aug,33
Wilson, R.D.	Jan,18, Feb,16, Mar,22, Apr,22, May,20,Jun,18,Jul,20, Aug,20, Sep,21,Oct,16,Nov,16,Dec,16
Zuckerman, J.	Sep,36